APPENDIX 4-A

VOLUMETRIC METHOD - RESULTS FORM

Results of U.S. EPA Standard Evaluation Volumetric Tank Tightness Testing Method

This form tells whether the tank tightness testing method described below complies with the performance requirements of the federal underground storage tank regulation. The evaluation was conducted by the equipment manufacturer or a consultant to the manufacturer according to the U.S. EPA's "Standard Test Procedure for Evaluating Leak Detection Methods: Volumetric Tank Tightness Testing Methods." The full evaluation report also includes a form describing the method and a form summarizing the test dat.

Tank owners using this leak detection system should keep this form on file to prove compliance with the federal regulations. Tank owners should check with State and local agencies to make sure this form satisfies their requirement.

mp total sangues men tedintement	<u> </u>			
Method Description				
Name				
Version				
Vendor				
(Street add	ess)			
(city)	(state)	(zip)	(phone)	
Evaluation Results				
This method, which declares a tank threshold ofgallon per h	to be leaking our, has a pr	g when the me obability of fals	easured leak rate excesse alarms [P(FA)] of	eds the %.
The corresponding probability of d				
Therefore, this method does established by the U.S. Environme and P(FA) of 5%).	Ital Protection	neet the federa n Agency (0.10	al performance standa) gallon per hour at P(I	rds O) of 95%
Test Conditions During Evaluation				
The evaluation testing was conduct that wasinches in dia	ed in a neter and	gallon inci	☐steel ☐fiberglass hes long.	tank
The tests were conducted with the	ank	percent f	ul.	
The temperature difference betwee already in the tank ranged from with a standard deviation of	n product ad °F.	ded to fill the to	ank and product _°F,	
The product used in the evaluation	was		 -	
Volumetric TTT Method - Results Form				Page 1 of 2

	ersion				
Lis	mitations on the Results				
	ne performance estimates above a	e only valid when:			
	The method has not been substa	-			
•	The vendor's instructions for usin	g the method are followed.			
	The tank is no larger than	ſ			
		fied on the method description form.			
	The tank is at leastper				
		substantial amount of product to the tank			
•	The temperature of the added pr degrees Fahrenheit fro				
•	The waiting time between the end the test data collection is at least	of "topping off," if any, and the start ofhours.			
•	The total data collection time for t	ne test is at least hours.			
•	Large vapor pockets are identifie	and removed (for methods that overfill the tank).			
•	This method can cannot be the bottom of the tank.	used if the ground-water level is above			
•	Other limitations specified by the	rendor or determined during testing:			
>	Safety disclaimer: This test pro ability to detect leaks. It does n	pedure only addresses the issue of the method's pt test the equipment for safety hazards.			
	rtification of Results				
ver sta	1001'S Instructions. I also centify th	ess testing method was operated according to the it the evaluation was performed according to the metric tank tightness testing methods and that the results during the evaluation.			
(pr	inted name)	(organization performing evaluation)			
616	gnature)	(city, state, zip)			
(Sic	ne)	(phone number)			
_					